Ţ	Uitea	Coarch Mout	l DD	l m
L Number	Hits	Search Text	DB	Time stamp
-	7214	(space AND time).ab.	USPAT	2003/09/24
-	248	(space AND time).ab. AND (data WITH model)	USPAT	2003/09/24
-	79	(space AND time).ab. AND (data WITH model)	US-PGPUB	2003/09/24
-	79	(space AND time).ab. AND (data WITH model)	US-PGPUB	2003/09/24
_	9978	frame SAME space SAME time	USPAT	2003/09/24
-	486	frame SAME space SAME time SAME bar	USPAT	2003/09/24
-	19	(frame SAME space SAME time SAME bar) AND database	USPAT	2003/09/24
-	26	(window SAME space SAME time SAME bar) AND database	USPAT	2003/09/24
- ,,	1144	(time SAME bar SAME display) AND database	USPAT	2003/09/24
-	255	(time WITH bar WITH display) AND database	USPAT	2003/09/24 22:49
-	1491	time WITH bar WITH display	USPAT	2003/09/24 22:43
-	156	(time WITH bar WITH display) AND database AND space	USPAT	2003/09/24 23:07
_	556	history WITH time WITH display	USPAT	2003/09/24
- 	1863	time NEAR2 axes	USPAT	2003/09/24
-	29	(time NEAR2 axes) AND (space NEAR2 axes)	USPAT	2003/09/24
_	69	(time NEAR2 axes) WITH display	USPAT	2003/09/24
	21 5	(space NEAR2 axes) WITH display	USPAT	2003/09/24
- 	. 34	(To and Baoquoc).xa.	USPAT; US-PGPUB	2003/09/29
-		707/104.1.ccls. and (link\$2) same space same time	USPAT; US-PGPUB	2003/09/29
_	472	707/104.1.ccls. and (link\$2) and space and time and(database or dbase or data-base or db)	USPAT	2003/09/29 17:59
_	74	707/104.1.ccls. and (link\$2) and space and time and(database or dbase or	USPAT	2003/09/29 18:00
-	23	data-base or db)and (dimension) 707/104.1.ccls. and (link\$2) and space and time and(database or dbase or data-base or db)and (dimension) and (data adj set)	USPAT	2003/09/29 18:00
-	92	707/\$.ccls. and (link\$2) and space and time and(database or dbase or data-base	USPAT	2003/09/29 18:01
_	18	or db)and (dimension) and (data adj set) 345/598.ccls.	USPAT;	2003/09/29
-	177	709/\$.ccls. and (data same space same (time or date or year or month)) same	US-PGPUB USPAT; US-PGPUB	18:04 2003/09/29 18:05
	2	(dbase or database or db) 709/\$.ccls. and (dimension same space same (time or date or year or month))	USPAT; US-PGPUB	2003/09/29 18:05
_	539	same (dbase or database or db) 709/\$.ccls. and (data adj model)	USPAT;	2003/09/29
-	4	709/\$.ccls. and (dimension same space	US-PGPUB USPAT;	18:06 2003/09/29
-	17	same time) and (data near model) (dimension same space same (time or date or year or month)) same (dbase or	US-PGPUB USPAT	18:06 2003/09/29 18:07
-	361	database or db) and link\$3 707/\$.ccls. and (geographic adj location)	USPAT; US-PGPUB	2003/09/29 18:16
		<u> </u>	1	

-	97	707/\$.ccls. and (geographic adj location)	USPAT;	2003/09/29
		and (person\$5) and (information) same	US-PGPUB	18:16
		(histor\$5)		
-	1927	navigat\$5 same geograph\$5	USPAT;	2003/09/29
			US-PGPUB	18:17
-	2	navigat\$5 same geograph\$5 same	USPAT;	2003/09/29
		geopolitical	US-PGPUB	18:18
-	16	navigat\$5 same geograph\$5 same	USPAT;	2003/09/29
		(geopolitical or geological)	US-PGPUB	18:18
	23	worldline\$2	USPAT;	2003/09/29
			US-PGPUB	18:18
-	132	database same (space or spatial same time	USPAT;	2003/09/29
		same data-model) same (history)	US-PGPUB	18:24
-	93	707/102.ccls. and database same (time)	USPAT;	2003/09/29
		same (space or spatial\$3)	US-PGPUB	18:25
-	8506	(time ADJ line)	USPAT	2003/10/01
				00:04
_	112	(time ADJ line) WITH window	USPAT	2003/10/01
				00:05
-	2	((time ADJ line) WITH window) AND (data	USPAT	2003/10/01
		ADJ model)		00:06
-	21	((time ADJ line) WITH window) AND (model)	USPAT	2003/10/01
				00:07
-	112	((time ADJ line) WITH window)	USPAT	2003/10/01
				00:14
-	2167	(data ADJ model) AND time AND space	USPAT;	2003/10/01
	:		US-PGPUB	00:17
-	505	(data ADJ model) AND (time WITH space)	USPAT;	2003/10/01
			US-PGPUB	00:17
-	305	(data ADJ model) AND (time WITH space)	USPAT;	2003/10/01
		AND database	US-PGPUB	00:30
-	138	1 '	USPAT;	2003/10/01
		AND database AND hierarchic\$4	US-PGPUB	00:34
-	1	(data ADJ model) AND (time WITH space	USPAT;	2003/10/01
		WITH field) AND database AND hierarchic\$4	US-PGPUB	00:33
-	1	(data ADJ model) AND (time WITH space	USPAT	2003/10/01
		WITH field) AND database AND hierarchic\$4		00:33
	96	(USPAT	2003/10/01
	l	AND database AND hierarchic\$4		00:34